## WEST Search History for Application 10544146

Creation Date: 2009111214:33

chitosan same microinject\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-17-2008

(polycation\$ same chitosan) and (microinject\$ same transfec\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-17-2008

6852528.pn. and tissue specificPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-17-2008

6852528.pn. and promoter or inducible or tissuePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-17-2008

6852528.pn. and (promoter or inducible or tissue)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-17-2008

promoter same inducible same tissue specificPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-17-2008

(promoter same inducible same tissue specific )USPT ADJ YES 06-17-2008 (promoter same inducible same tissue specific ) and sirnaUSPT ADJ YES 06-17-2008 (adelson or olson).in. and dengue and sirnaPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-17-2008

dengue same sirnaPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-17-2008 dengue same antisensePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-17-2008 6828105.pn. and dengue and antisensePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-17-2008

6828105.pn. and denguePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-17-2008 chitosan same microinject\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008 (polycation\$ same chitosan) and (microinject\$ same transfec\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008

6852528.pn. and tissue specificPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008

6852528.pn. and promoter or inducible or tissuePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD AD.I 12-01-2008

6852528.pn. and (promoter or inducible or tissue)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008

promoter same inducible same tissue specificPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008

(promoter same inducible same tissue specific )USPT ADJ 12-01-2008 (promoter same inducible same tissue specific ) and sirnaUSPT ADJ 12-01-2008 (adelson or olson).in. and dengue and sirnaPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008

dengue same sirnaPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008 dengue same antisensePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008 6828105.pn. and dengue and antisensePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008

6828105,pn. and denguePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 12-01-2008 5693535,pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-24-2009 hiv same antisensePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-24-2009 hiv same antisensePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 04-24-2009 viral same nonviral same plasmid same (aav or adeno associated) same retrovir\$2 same lentivir\$2 same herpes same malonevPGPB. USPT. USOC. EPAB, JPAB, DWPI.

1

## TDBD ADJ YES 04-24-2009

viral same nonviral and (plasmid same (aav or adeno associated) same retrovir\$2 same lentivir\$2 same herpes same maloney)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-24-2009

viral same nonviral and plasmid and ((aav or adeno associated) same retrovir\$2 same lentivir\$2 same herpes same maloney)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TOBD ADJ YES 04-24-2009

viral same nonviral and plasmid and ((aav or adeno associated) same retrovir\$2 same lentivir\$2 same herpes)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 04-24-2009 (viral same nonviral and plasmid and ((aav or adeno associated) same retrovir\$2 same lentivir\$2 same herpes) JUSPT ADJ YES 04-24-2009

(viral same nonviral and plasmid and ((aav or adeno associated) same retrovir\$2 same lentivir\$2 same herpes) ) and u6USPT ADJ YES 04-24-2009

(viral same nonviral and plasmid and ((aav or adeno associated) same retrovir\$2 same lentivir\$2 same herpes) ) and liverUSPT ADJ YES 04-24-2009

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
raviprakash.in. and dengue	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-12-2009
raviprakash.in. and dengue and antisense	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-12-2009
dengue same ribozyme	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-12-2009
((20080188429 or 20050096291 or 20030224353 or 20030143204 or 7468418),pn. and (dengue or den\$2))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-12-2009
((20080188429 or 20050096291 or 20030224353 or 20030143204 or 7468418),pn. and (dengue or den\$2)) and intravenous\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-12-2009
(((20080188429 or 20050096291 or 20030224353 or 20030143204 or 7468418).pn. and (dengue or den\$2)) and intravenous\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		11-12-2009
(((20080188429 or 20050096291 or 20030224353 or 20030143204 or 7468418).pn.	PGPB, USPT, USOC, EPAB,	ADJ	YES		11-12-2009

Creation Date: 2009111214:33chitosan same microinject\$PGPB, USPT, USOC, EPAB, JPAB, DWPI,TDBD2ADJ YE

and (dengue or den\$2)) and intravenous\$) and prophylact\$	JPAB, DWPI, TDBD			
20060239971.pn. and blood	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-12-2009
20060239971.pn. and blood	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-12-2009
\$GTTGGTGCA\$ or \$ATTGTTGGT\$ or \$TAGATTGTT\$ or \$GGAAGACAT\$ or \$AGACATAGA\$ or \$ACATAGATT\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-12-2009
(\$GTTGGTGCA\$ or \$ATTGTTGGT\$ or \$TAGATTGTT\$ or \$GGAAGACAT\$ or \$AGACATAGA\$ or \$ACATAGATT\$ ) and sirna	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-12-2009
(\$GTTGGTGCA\$ or \$ATTGTTGGT\$ or \$TAGATTGTT\$ or \$GGAAGACAT\$ or \$AGACATAGA\$ or \$ACATAGATT\$ ) and khvorova	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	11-12-2009

Prior Art Searches 3